

Docket No.: 60154.301803

Patent

Amendments to the specification

**Please replace paragraph [Para 1] with the following rewritten paragraph:**

-- This is a continuation-in-part of Application No. 10/371,928, filed Feb. 21, 2003, now U.S. Pat. No. 6,789,738, issued Sept. 14, 2004, which is a divisional of Application No. 09/835,961, filed April 10, 2001, now U.S. Pat. No. 6,561,420, issued May 13, 2003. --

**Please replace paragraph [Para 2] with the following rewritten paragraph:**

-- The present invention relates generally to dynamic magnetic information storage or retrieval, and more particularly to a specific record carrier structure wherein the record is operationally in the nominal form of a rectangular card that can be moved linearly in a swipe-like manner, moved rotationally in a disk-like manner, or held stationary for information storage or retrieval. --

**Please replace paragraph [Para 8] with the following rewritten paragraph:**

-- U.S. Pat. No. 4,477,618 4,477,618 by Ravi teaches a business card system with printed indicia on one side and data in a magnetic strip on another side. The magnetic strip may be rectangular, for linear reading, or may be curvilinear to permit mounting the business card on a sheet which. which, in turn, is mounted in a floppy diskette carrier that is inserted into a conventional 5-1/4" floppy disk drive to read the card. Accordingly, the card here also is read by rotation in a large assembly relative to an fixed reference external to the card itself. As such, this prior art does not teach or suggest encoding data which can be read rotationally (wherein the card is rotated about an axis there through), or the reader being able to automatically or particularly act on specific types of the encoded data. --